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THE UNIVERD STAYLES OF ANTERIOA

TO ALL TO VHOM THESE PRESENTS, SHALL, COME:

Pioneer Hi-Bred International, Inc.

THE PASS THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC EPICENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE LIT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR LING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE VARIETY OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROPAGATION OF THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'93B34'

In Destinant Thereof, I have hereunto set my hand and caused the seal of the Hant Daviety Arotection Office to be affixed at the City of Washington, D.C. this fifth day of Tebruary, in the year of our Lord two thousand one.

CA DD

Acting Commissioner Plant Variety Protection Office Agricultural Marketing Service ol Sariculture

Exhibit A. Origin and Breeding History of the Variety

Soybean Variety 93B34

Variety 93B34 evolved from a 1993 cross of 9281/4/9281/3/9273//9273/40-3-2.

It is an F4-derived variety which was advanced to the F4 generation by modified single seed descent. The F5 progeny row of 93B34 was grown in Chile during the winter of 1994-95. Subsequently, 93B34 has undergone 3 years of extensive testing and purification and has been observed by the breeder to be uniform and stable for all plant traits from generation to generation, with no evidence of variants. On the basis of high yield, multi-race *Phytophthora* resistance and resistance to labeled Roundup Brand herbicides, variety 93B34 was given a commercial number.

One half acre of 93B34 (breeders seed) was grown in the winter of 1995-6. 15 acres of parent seedstock (foundation seed equivalent) were grown in the summer of 1996, and 690 bushels harvested.

Exhibit B. Statement of Distinctness

Soybean Variety 93B34

Soybean variety 93B34 is most similar to the varieties 9333 and 93B01. These varieties have purple flowers, tawny pubescence, black hila, multi-race *Phytophthora* resistance and resistance to labeled Roundup Brand herbicides. However, 93B34 is significantly shorter than 93B3, and significantly taller than 93B01 (Tables 1 and 2 respectively).

Fig. 8 Part Part	Pioneer I	Pioneer Hi-Bred Int'l Inc.	10,			\mid			
1. Test comparison of 39334 versus 8033 for plant height, 1996-99 2-year from the light is before on a 10 for the plant height, 1996-99 2-year from the light is before on a 10 for light is bef	PVP App	lication 93B3	34 Soybean						Formula for Standard Error Calculations:
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Comparison of the control of the c					,				\(\times \times \tin \times \times \times \times \times \times \times \times \times
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Page	roneer	H-Bred Int. In	2						
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Second Control of the property of the profession of the professi	Table	2. T-test comp	arison of 93E	334 versus 9	3801 6	or plant he	inht 1997-98 2-wear		$ \Sigma(X1-X2)^2-(\Sigma X1-X2)^2/n$
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100		004A CFV3E			Ì	ĺ	Ave 93B34 =		
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Secondary Seco	ľ	376M	78.0						
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LOC REP S9834(X1) S3801 C2 X1-X2 (X1-X2) ² C41-X2 ²									
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Committee Comm	_		33B34(A1)	Sobol (Az	<u> </u>	() \ <u>- \ \</u>			
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21 groups of individuals Prob > t =		MEAN	33.29		2.00		df =	20	
		E	21	groups of in	dividual	60	Prob > t =	0.00 significant at 1%	

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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SEED DIVISION - PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

EXHIBIT C (Soybean)

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.) NAME OF APPLICANT(S) TEMPORARY DESIGNATION VARIETY NAME Pioneer Hi-Bred International, Inc. 93B34 ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP Code) FOR OFFICIAL USE ONLY 7300 N.W. 62nd Ave., P.O. Box 1004 **PVPO NUMBER** 9900088 Johnston, IA 50131-1004 Choose the appropriate response which characterizes the variety in the features described below. When the number of significant digits in your answer is fewer than the number of boxes provided, place a zero on the first box when number is 9 or less (e.g., 0 9). Starred characters ** are considered fundamental to an adequate soybean variety description. Other characters should be described when information is available. 1. SEED SHAPE: 2 1 = Spherical (L/W, L/T, and T/W ratios = < 1.2) 2 = Spherical Flattened (L/W ratio > 1.2; L/T ratio = < 1.2) 3 = Elongate (L/T ratio > 1.2; T/W = < 1.2) 4 = Elongate Flattened (L/T ratio > 1.2; T/W > 1.2) ★ 2. SEED COAT COLOR: (Mature Seed) 1 = Yellow 2 = Green 3 = Brown 4 = Black 5 = Other (Specify) 3. SEED COAT LUSTER: (Mature Hand Shelled Seed) 1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebsoy'; 'Gasoy 17') ★ 4. SEED SIZE: (Mature Seed) 5 Grams per 100 seeds ★ 5. HILUM COLOR: (Mature Seed) 1 = Buff 2 = Yellow 3 = Brown 4 = Gray 5 = Imperfect Black 6 = Black 7 = Other (Specify) ★ 6. COTYLEDON COLOR: (Mature Seed) 1 1 = Yellow 2 = Green **★ 7. SEED PROTEIN PEROXIDASE ACTIVITY:** 2 1 = Low 2 = High ★ 8. SEED PROTEIN ELECTROPHORETIC BAND: 1 = Type A (SP1 a) 2 = Type B (SP1 b)★ 9. HYPOCOTYL COLOR: 1 = Green only ('Evans'; 'Davis') 2 = Green with bronze band below cotyledons ('Woodworth'; 'Tracy') 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson'; 'Coker Hampton 266A') ★ 10. LEAFLET SHAPE: 1 = Lanceolate 2 = Oval 3 ≈ Ovafe 4 = Other (Specify)

	11. LEAFLET SIZE: 2	
	2 1 = Small ('Amsoy 71'; 'A5312') 2 = Medium ('Corsoy 79'; 'Gasoy 17') 3 = Large ('Crawford'; 'Tracy')	
	12. LEAF COLOR:	
	2 1 = Light Green ('Weber'; 'York') 2 = Medium Green ('Corsoy 79'; 'Braxton') 3 = Dark Green ('Gnome'; 'Tracy')	
*	13. FLOWER COLOR:	
	2 1 = White 2 = Purple 3 = White with purple throat	
*	14. POD COLOR: 2	
*	15. PLANT PUBESCENCE COLOR:	
	2 1 = Gray 2 = Brown (Tawny)	
	16. PLANT TYPES:	
	2 1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxton') 3 = Bushy ('Gnome'; 'Govan')	
*	17. PLANT HABIT:	
•	1 = Determinate ('Gnome'; 'Braxton') 2 = Semi-Determinate ('Will') 3 = Indeterminate ('Nebsoy'; 'Improved Pelican')	
*	18. MATURITY GROUP:	
. [$\begin{bmatrix} 0 & 6 \\ \end{bmatrix}$ 1 = 000 2 = 00 3 = 0 4 = I 5 = II 6 = III 7 = IV 8 = V	
L	9 = VI 10 = VII 11 = VIII 12 = IX 13 = X	
*	19. DISEASE REACTION: (Enter 0 = Not Tested; 1 = Susceptible; 2 = Resistant)	
	BACTERIAL DISEASES:	,
	★ 0 Bacterial Pustule (Xanthomonas phaseoli var. sojensis)	
	★ 1 Bacterial Blight (Pseudomonas glycinea)	
	★ 0 Wildfire (Pseudomonas tabaci)	
	FUNGAL DISEASES:	
	★ 1 Brown Spot (Septoria glycines)	
	Frogeye Leaf Spot (Cercospora sojina)	
	Race 1 0 Race 2 0 Race 3 0 Race 4 0 Race 5 Other (Specify)	
	Target Spot (Corynespora cassiicola)	
	Downy Mildew (Peronospora trifoliorum var. manshurica)	
	Powdery Mildew (Microsphaera diffusa)	
	Brown Stem Rot (Cephalosporium gregatum)	
	Stem Canker (Diaporthe phaseolorum var. caulivora)	

19. DISE	ASES REACTION: (I	=nter 0 = Not Tested; 1 = Susceptible; 2	2 = Resistant) (Continued)	•
F	UNGAL DISEASES: (Co	ntinued)		
* 1	Pod and Stem Blight	(Diaporthe phaseolorum var; sojae)		
0	Purple Seed Stain (6	Cercospora kikuchii)		
	Rhizoctonia Root Rot	(Rhizoctonia solani)		
	Phytophthora Rot (F	Phytophthora megasperma var. sojae)		
★ 2	Race 1 0 Race	e 2 2 Race 3 2 Race 4	Race 5 0 Race 6	Race 7
0	Race 8 0 Race	Other (Specify)	<u> </u>	<u> </u>
VI	RAL DISEASES:			
1	Bud Blight (Tobacco I	Ringspot Virus)		
1	Yellow Mosaic (Bean	Yellow Mosaic Virus)		
* 1	Cowpea Mosaic (Cow	pea Chlorotic Virus)		
1	Pod Mottle (Bean Pod	Mottle Virus)	·	
★ 1	Seed Mottle (Soybean	Mosaic Virus)		
NE	MATODE DISEASES:			
	Soybean Cyst Nemator	de (Heterodera glycines)	_	
* 0	Race 1 0 Race	2 1 Race 3 0 Race 4	Other (Specify)	
0	Lance Nematode (Hop	lolaimus Colombus)		
* 0	Southern Root Knot No	ematode (Meloidogyne incognita)		
★ 0	Northern Root Knot No	ematode <i>(Meloidogyne Hapla)</i>		
0	Peanut Root Knot Nen	natode (Meloidogyne arenaria)		
0	Reniform Nematode (F	Rotylenchulus reniformis)		
	OTHER DISEASE NOT	ON FORM (Specify)		
20. PHYS	IOLOGICAL RESPON	SES: (ENTER 0 = Not tested, 1 = Susce	ptible, 2 = Resistant)	
* 0	Iron Chlorosis on Calca	areois Soil		
	Other (Specify)			
21. INSEC	CT REACTION: (ENTE	ER 0 = Not tested, 1 = Susceptible, 2 = R	esistant)	ing the second s
ГО	Mexican Bean Beetle			
	mexicali beall beene (cphacinia varivesus)	4	
0	Potato Leaf Hopper (En	npoasca fabae)	The Control of the Co	· ·
	Other (Specify)			
22 INDIC	ATE WUICH VADIETY	MOST CLOSELY RESEMBLES THAT S	IIDMITTED	
	RACTER	NAME OF VARIETY	CHARACTER	NAME OF VARIETY
Plant		9333	Seed Coat Luster	93B11
Leaf S		9333	Seed Coat Luster	9281
Leaf C		9333	Seed Slape	9333
Leaf S		93B41	Seedling Pigmentation	93B82
		00571		30502

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS	PLANT LODGING	CM PLANT	LEAFL	ET SIZE	SEED CON	TENT	SEED SIZE	NO.
	MATURITY	SCORE	HEIGHT	CM Width	CM Length	% Protein	% Oil	G/100 SEED	SEEDS POD
Submitted 93B34	131.1	1.5	80.08	8.1	11.8	38.7	24.2	15.3	3
Name of Similar Variety 93B41	132.3	1.5	79.8	8.1	11.3	39.8	22.7	14.5	3

PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop. Sci., 13: 420-421
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1:1-19

Exhibit D. Additional Description of the Variety

Soybean Variety 93B34

In Exhibit C we have identified variety 93B34 as susceptible to bacterial blight, brown spot, pod and stem blight, rhizoctonia root rot, bud blight, yellow mosaic, cowpea mosaic, pod mottle and seed mottle.

This does not mean that variety 93B34 is any worse for these problems than other varieties of similar maturity. Rather, we do not consider 93B34 to be immune to these problems. Therefore, we have chosen to be conservative and have identified the line as "susceptible".

The original breeder/owner may be the individual or company who directed final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definition.

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